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Appl.No. PCT/NL99/00677 Encl.to letter dated 02.10.2000

CLAIMS

 χ' . Device for treating a gas/liquid mixture, comprising:

- an inlet opening/for the mixture;

- an outlet for the mixture located downstream;

- rotating means /arranged in the tube for setting the mixture into notating movement;

- one or more outlet openings arranged downstream relative to the rotating means for allowing a part of the mixture to f low laterally out of the tube;

- a return conduit arranged centrally in axial direction through the Fotating means for reintroducing the flow which has exited via the outlet openings;

characterised by

- divergence means arranged close to the outer end of the return $c\phi$ nduit for allowing the reintroduced flow to diverge lat/erally outward.

2. Device as claimed in claim 1, wherein the divergence means ϕ omprise slots (19) recessed into an end part (18) of the return conduit (16).

3. Device as claimed in claim 1 or 2, wherein the divergence/means comprise a substantially conical element (17) $c_1 \phi_{p} = 0$ to the outer end of the return conduit.

4. Dévice as claimed in any of claims 1-3,

wherein the outlet openings are formed by a number of longitudinal slots in the side wall of the tube.

5. Device as claimed in any of claims 1-4; wherein the rotating means comprise a swirl element, of which the outflow angle for the mixture amounts to 15°-

85°. 30 6. Device as claimed in claim 5, wherein the outflow angle amounts to about 45°, 60° or about 70°.

7. Device as claimed in any of the claims 1-6, wherein D_{so} amounts to 4 μm or less.

AMENDED SHEET

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- 8. Installation for separating water from gas, comprising:
- a vessel provided with a connecting stub for supply of the mixture;
- a drain conduit for draining liquid collected in the bottom of the vessel; and
- one or more boxes in which one or more devices as claimed in one or more of the claims 1-6 are arranged.
- 9. Installation as claimed in claim 8, wherein at least one liquid conduit extends between the box and the space in the bottom of the vessel where the liquid is collected.
 - 10. Device for treating a gas/liquid mixture according to any of the claims 1-7, comprising:
 - an inlet opening for the mixture;
 - rotating means arranged in the tube for setting the mixture into rotating movement; and
 - a substantially conically tapering outlet for the mixture located downstream, wherein one or more slots are arranged to allow a part of the mixture to flow laterally out of the outlet.
 - 11. Pevice as claimed in claim 10, wherein the conicity amounts to 1°-30°.
- 12. Device as claimed in claim 10 or 11, provided with an additional tube part which protrudes at least partially upstream in the outlet.